

DEPARTMENT OF ENVIRONMENTAL PROTECTION STATE OF NEW JERSEY

NOTICE OF AUTHORIZATION



9 NOV 1984 EFFECTIVE DATE FOR ACTIVITY/FACILITY AT ISSUANCE DATE OCT 22 1984 PERMIT NO. ISSUED TO

11438

EXPIRATION DATE 9 NOV 1986

Piscataway, New Jersey 08854 Township of Piscataway 455 Hoes Lane

Water Resources ISSUING DIVISION

Stream Encroachment

TYPE OF PERMIT

NJSA 58:16A-50 et. seq. STATUTE(S)

APPLICATION NO.

continuing 6,300 further upstream, in the Township of Piscataway, Middlesex County, New Jersey, A PERMIT TO conduct dredging of New Market Pond, excavation and minor cleaning of Bound Brook, placement of fill, construction of various drainage improvements and three floating docks, within a reach of Bound Brook beginning sixty feet upstream of New Market Pond dam,

RIZATION P.E., Bureau Chief

DEP-008 2/84

THIS NOTICE MUST BE CONSPICUOUSLY DISPLAYED AT THE ACTIVITY/FACILITY SITE

pennen johnhaustriz



DEPARTMENT OF ENVIRONMENTAL PROTECTION CN 402 Trenton, N.J. 08625

PERMIT



The New Jones Desert C. C.	170		
accompanying same application and ar	mental Protection grants this permit in accorpplicable laws and regulations. This permit	dance with your application also subject to the	tion, attachment
and supulations enumerated in the supp	orting documents which are agreed to by the	permittee upon accepta	urther condition
Issuance Da	te Effective Date	Expiration Day	te permi
11438 OCT &	29,1984 WOV. 9, 198	4 1001.4	1986
Name and Address of Applicant	Location of Activity/Facility	Name and Address of Owner	
Township of Piscataway			
455 Hoes Lane Piscataway, New Jersey 08854			
			<u>e</u>
Issuing Division	Type of Permit	Statute(s)	Application No.
Water Resources	Stream Encroachment	NJSA 58:16A-50 et. seq.	
This permit grants permission to:			<u> </u>
conduct dredging of New Market	Pond, excavation and minor cleani	ng of Bound Brook.	placement
			•
of fill, construction of variou	us drainage improvements and three	floating docks, w	ithin a
reach of Bound Brook beginning	sixty feet upstream of New Market	Pond dam, and cont	tinuing
			J
6,300 further upstream, in the	Township of Piscataway, Middlesex	County, New Jersey	7 •
PROJECT IS SHOWN ON APPROVED DI	RAWINGS LISTED ON PAGE 4 OF THIS P	ERMIT.	
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Proposed has Mal -Ma			
Prepared by: Mark Mayer			
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		\$ \$\\ \frac{1}{2}\$	
Approved by the Department of Environmenta	ll Protection	16/11	
and the second s	HM / C	Can !	DATE
	John"H. O'Dowd, Bureau of Flood	P.E., Bureau Chief Plain Management	
	But Eau Of T1000	Train Hanagement	·

I, James Ondre hereby certify that I	
have been authorized by Township of Piscataway, 455 Hoes Lane,	t 6
Piscataway, New Jersey, to accept Stream Encroachment Permit No.	11438
issued in accordance with NJSA 58:16A-50 et. seq., and I hereby	

SIGNATURE

O/QQ/S4

DATE

TERMS AND CONDITIONS

1. Recording of Permit

This permit shall be RECORDED in the office of the COUNTY CLERK (the REGISTRAR OF DEEDS AND MORTGAGES in the applicable counties) in the county wherein the lands included in the permit are located within ten (10) days after receipt of the permit by the applicant and verified notice shall be forwarded to the Division of Water Resources immediately thereafter.

2. Department Responsibility

The action of the Department in approving this application and issuing this permit shall not relieve the party constructing the works hereby approved from the responsibility for damage caused by such works; nor does the Department accept responsibility for the structural design.

3. Time Limit for Work

- a. General The work shall be CO 'PLETED WITHIN TWO YEARS of the 'SSUANCE DATE of this permit; OTHERWISE, this permit, if not previously revoked or specifically extended upon written application, shall automatically become null and void, and none of the works herein shall be commenced or continued until such time as this permit has been reinstated or until a new application has been submitted to and approved by the Department.
- b. <u>Pipelines, Cables and Similar Work</u> The time limit for backfilling and/or stabilizing all earth work and the removal of all temporary fill and other construction, in connection with pipelines, cables and other similar projects shall be 30 days after starting excavation or construction for each individual stream crossing and/or section of the project along any stream channel.

4. Supervision and Inspection, Change in Plans, Completion Report

- a. <u>Supervision and Inspection</u> All work shall be done under the supervision and direction of a professional engineer licensed in New Jersey. The work shall be subject to inspection at any time by representatives of the Department. PERMIT and all approved DRAWINGS shall be at project site at all times during construction.
- b. <u>Change in Plans</u> No changes in plans and specifications as approved shall be made except with the written consent of the Department or its designee.
 - c. <u>Completion Report</u> A completion report on a prescribed form shall be prepared by a professional engineer licensed in New Jersey and submitted to the Division of Water Resources within 30 days after completion of the work.

5. Maintenance of Land Within Stream Encroachment Permit

The applicant-and its agents shall not cause or permit any unreasonable interference with the free discharge of the stream nor with navigation during construction, by the placing and/or dumping of any materials, equipment, debris or structure, or in any way, in or about the stream or channel in any manner which may cause interference. Upon completion or abandonment of the work, the applicant and its agents shall cause to be removed from lands within the flood plain, all excess materials, equipment, debris and structures, and dispose of same in a lawful manner.

6. Erosion Control

ALL FILL and OTHER EARTH WORK on the lands encompassed within this stream encroachment permit shall be STABILIZED in accordance with "Standards for Soil Erosion and Sediment Control in New Jersey" (obtainable from local Soil Conservation District Offices), or equal engineering specifications, so as to prevent eroded soil therefrom from entering the waterway at any time during and after construction.

TERMS AND CONDITIONS (Continued)

7. Channel and Bank Stabilization

Where the stream channel and/or banks are altered in the course of the work approved herein, the channel and/or banks shall be stabilized in such a manner as to prevent erosion and the subsequent silting of the channel. The applicant hereby agrees to maintain the channel and/or banks as shown on the approved drawing(s) for either such time as is required for the channel and/or banks to become reasonably stabilized or for one year after completion of the project (as evidenced by Certificate of Completion), whichever period of time is longer.

8. Requirements for Other Permits

This permit DOES NOT GIVE ANY PROPERTY RIGHTS, in either real or personal property, nor any exclusive privileges: neither does it authorize any injury to private property; nor invasion of private rights: nor any infringement of Federal, State or local laws or regulations; nor does it waive the obtaining of Federal or other State or local government consent when necessary. THIS PERMIT IS NOT VALID AND NO WORK SHALL BE UNDERTAKEN UNTIL SUCH TIME AS ALL OTHER REQUIRED APPROVALS AND PERMITS HAVE BEEN OBTAINED INCLUDING BUT NOT LIMITED TO PERMITS AND APPROVALS FROM THE FOLLOWING:

9. Reservation of Lands within Stream Encroachment Lines

A strip of land along the waterway and described as follows shall be reserved for the passage of flood waters and no fill or structure, except as shown on the approved drawing(s) shall be placed within the land without prior approval of the Department.

10. Future Modification Required

- a. All Projects At any time, if and when indicated in the public interest and after due process, this permit may be reviewed for possible modification thereof.
- b. Pipes and Cables Any pipeline or cable approved under this permit shall be removed or modified as required by future channel improvements or for other valid reasons upon order of the Department.
- 11. The issuance of this permit is conditioned upon the applicants obtaining the necessary legal consents from the adjoining property owners.
- 12. Any construction or grading at this project site other than that shown on the drawings approved by this permit, will require a stream encroachment approval from the Bureau of Flood Plain Management.
- 13. This stream encroachment permit is granted since the project meets the Department's requirements pursuant to the Flood Hazard Area Control Act (N.J.S.A. 58:16A-50 et. seq.). However, the issuance of this permit does not necessarily imply that the project (as approved) provides complete protection of the environment including the preservation and protection of the State's wetland resources. The Department, therefore, reserves the right to take a position against the issuance of a Federal 404 permit (if required) provided the preservation or maintenance of the wetlands involved is deemed desirable.
- 4. Final grading of the impoundment basin shall be done to provide adequate drainage of stormwater runoff.

The drawings hereby approved are seventeen sheets prepared by T & M Associates, 15. dated May 22, 1984, entitled:

"COLUMBUS PARK PHASE IV NEW MARKET POND"

"PLAN VIEW", last revised September 13, 1984, "(STA 10+00 TO STA 37+00)", sheet 2 of 23, "(STA 37+00 TO STA 38+50) (STA 10.000 TO STA 13.675)", sheet 3 of 23,

"PROFILE VIEW (STA. 10+00 TO STA. 12.200)", unrevised, sheet 4 of 23,

"CROSS SECTIONS", unrevised,

"(STA. 10+00 TO STA. 18+00)", sheet 5 of 23, "(STA. 19+00 TO STA. 27+00)", sheet 6 of 23, "(STA. 28+00 TO STA. 37+00)", sheet 7 of 23,

"BOUND BROOK CROSS SECTIONS", unrevised,

"(STA. 38+50/10.000 TO STA. 10.655)", sheet 8 of 23,

"(STA·10.765 TO STA. 11.140)", sheet 9 of 23, "(STA. 11.188 TO STA. 12.240)", sheet 10 of 23,

"TYPICAL IMPOUNDMENT BASIN DETAILS", last revised September 13, 1984, sheet 13 of 23,

"SLOPE PROTECTION PLAN AND CROSS SECTIONS", last revised September 13, 1984, sheet 14 of 23,

"DRAINAGE IMPROVEMENT", last revised September 13, 1984, sheet 15 of 23,

"CONSTRUCTION PLAN"

"PARKING LOT 'B'", last revised October 1, 1984, sheet 16 of 23, "PARKING LOT 'A'", last revised September 13, 1984, sheet 17 of 23,

"BOAT RAMP & WASHINGTON AVE. BRIDGE ELEVATIONS", last revised September 13, 1984, sheet 18 of 23,

"CONSTRUCTION DETAILS", unrevised, sheet 22 of 23, and,

"COLUMBUS PARK PHASE IV FLOATING BOAT DOCKS PLAN & ELEVATION SHEET FD-1", last revised September 13, 1984, sheet 19 of 23.

